

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	9	graph AND serializing AND multiple AND statements.clm.	US-PGPUB	OR	ON	2008/09/04 18:13
L3	40	graph AND serializing AND multiple AND statements AND digital AND processor.clm.	US-PGPUB	OR	ON	2008/09/04 18:13
L4	19	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value.clm.	US-PGPUB	OR	ON	2008/09/04 18:13
L5	2	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function.clm.	US-PGPUB	OR	ON	2008/09/04 18:13
L6	1	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function AND aggregate.clm.	US-PGPUB	OR	ON	2008/09/04 18:13

L7	1	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function AND aggregate AND digital AND signature.clm.	US-PGPUB	OR	ON	2008/09/04 18:14
L8	1	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function AND aggregate AND digital AND signature AND compute.clm.	US-PGPUB	OR	ON	2008/09/04 18:14
L9	1	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function AND aggregate AND digital AND signature AND compute AND descriptive.clm.	US-PGPUB	OR	ON	2008/09/04 18:14

L10	1	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function AND aggregate AND digital AND signature AND compute AND descriptive AND identifier.clm.	US-PGPUB	OR	ON	2008/09/04 18:14
L11	1	graph AND serializing AND multiple AND statements AND digital AND processor AND hash AND value AND commutative AND function AND aggregate AND digital AND signature AND compute AND descriptive AND identifier AND decrypting.clm.	US-PGPUB	OR	ON	2008/09/04 18:15

9/ 4/ 08 6:15:11 PM

C:\Documents and Settings\CFields\My Documents\EAST\Workspaces  
\processing descriptive statements.w sp